From: Alan Eudy [aeudy@gloverconstruction.com]

**Sent**: 11/25/2015 11:45:00 AM

To: Michael A Glagola (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Mic0210]

**CC**: Reuben Williams [rwilliams@gloverconstruction.com]

Subject: Re: Request for Information - Possum Point

Mike, I do not think the intent is to treat 1000 gpm except in the case of a large weather event. We will probably stay well under 50% of capacity during normal operations. We are moving the waters as needed to perform operations.

The goal is to limit the TSS not remove x amount of liquid.

This is not a water moving project, it is an ash moving project. The water just has to be managed to allow the ash to be moved.

We need to understand this. I think with all the different groups involved it is Getting a little out of focus.

Maybe I did not understand the goal when we started discussing the ash system?

Alan Eudy Glover Construction EHS 252-578-7134

On Nov 25, 2015, at 11:30, Michael A Glagola (Generation - 34) < michael.a.glagola@dom.com > wrote: Here is additional clarification that DEQ is requesting.

Thanks,

Mike

From: Kenneth Roller (Services - 6)

Sent: Wednesday, November 25, 2015 11:09 AM

To: Kenneth Roller (Services - 6); Doug Wight (Generation - 34); Michael A Glagola (Generation - 34); Michael J Winters

(Generation - 34); Jeffrey R Marcell (Generation - 3); John Klamut; Scott Quinlan

Cc: Jason E Williams (Services - 6); Amelia H Boschen (Services - 6); Oula K Shehab-Dandan (Services - 6); Ian A

Whitlock (Services - 6); Cathy C Taylor (Services - 6) **Subject:** RE: Request for Information - Possum Point

All,

I just had a long conversation with DEQ about the project and here is some clarification about what they would like to see:

<!--[if !supportLists]--><!--[endif]-->For the projection of the time needed to complete dewatering of Ash Pond
 D. They would like to have time frames and maximum projected flows for both removal of the surface water (45 days, 2000gpm) and for ash dewatering (Installation and dewatering 110days, up to 2000gpm or less).

- <!--[if !supportLists]--><!--[endif]-->They would like a description of the treatment that we are planning for both of the wastewater types above. This is what you are about to talk to APAEX about.
- <!--[if !supportLists]--><!--[endif]-->They would also like a description of the treatment that is currently in place
  to remove solids from the water that we are transferring to Pond D (my understanding from our November 6
  meeting with APEX is that they were going to be providing us with that description). Could APEX pull together
  their various documents for the filtration systems too into a description?

Jeff Marcell – The only data that we have been able locate for Outfall 107 is some date that were collected and submitted with the 2003 application for reissuance. If you know of other samples that were collected please let me know.

We will need to have some additional discussions about the toe drain.

Please feel free to call me on my cell phone (804.592.7825) should you have any questions about this.

Thanks,

Ken

From: Kenneth Roller (Services - 6)

Sent: Wednesday, November 25, 2015 9:51 AM

To: Doug Wight (Generation - 34); Michael A Glagola (Generation - 34); Michael J Winters (Generation - 34); Jeffrey R

Marcell (Generation - 3); John Klamut; Scott Quinlan

Cc: Jason E Williams (Services - 6); Amelia H Boschen (Services - 6); Oula K Shehab-Dandan (Services - 6); Ian A

Whitlock (Services - 6); Cathy C Taylor (Services - 6) **Subject:** FW: Request for Information - Possum Point

All,

Below is a request from DEQ for additional information related to the pond closure at Possum. We are also being asked to provide some of the same information for Bremo.

Amelia is working to collect and evaluate any data that have been generated for Outfall 107. I will need your help to gather the rest of the information. I have a call in to Susan to get some clarification on what she means by the time needed to complete dewatering of Ash Pond D. I'm trying to find out if she means removal of all of the surface water and ash dewatering water or if she is considering these to be one single "dewatering" event.

Thanks,

Ken

From: Mackert, Susan (DEQ) [mailto:Susan.Mackert@deq.virginia.gov]

Sent: Wednesday, November 25, 2015 7:01 AM

**To:** Kenneth Roller (Services - 6); Jeffrey R Marcell (Generation - 3)

**Subject:** Request for Information - Possum Point

Ken, Jeff -

Thank you again for your assistance with the site visit on Tuesday. We appreciate your taking the time.

As we discussed on site, there are a few additional items that we are requesting......

- <!--[if !supportLists]--><!--[endif]-->Any analytical data collected for S107 (proposed 010);
- <!--[if !supportLists]--><!--[endif]-->The volume of water currently stored in Ash Pond D;
- <!--[if !supportLists]--><!--[endif]-->A projection as to the time needed to complete dewatering of Ash Pond D;
- <!--[if !supportLists]--><!--[endif]-->A confirmation of the maximum flow from the treatment system; and
- <!--[if !supportLists]--><!--[endif]-->A description of the treatment system.

If you could, please provide this information by December 2, 2015. If you have any questions please don't hesitate to contact me.

Hope you have a Happy Thanksgiving.

Thanks, Susan

Susan Mackert
Water Permit Writer, Senior II
Regional Industrial Storm Water and MS4 Lead
Certified Erosion and Sediment Control Inspector #2804
Virginia Department of Environmental Quality
Northern Regional Office
13901 Crown Court
Woodbridge, VA 22193

Phone: (703) 583-3853 Fax: (703) 583-3821

susan.mackert@deg.virginia.gov

**CONFIDENTIALITY NOTICE:** This electronic message contains information which may be legally confidential and or privileged and does not in any case represent a firm ENERGY COMMODITY bid or offer relating thereto which binds the sender without an additional express written confirmation to that effect. The information is intended solely for the individual or entity named above and access by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution, or use of the contents of this information is prohibited and may be unlawful. If you have received this electronic transmission in error, please reply immediately to the sender that you have received the message in error, and delete it. Thank you.

- <Multi Bag Vessel.pdf>
- <Multi Bag Vessel.pdf>
- <Water Treatment System-1.pdf>